



Biography

John F. Miller



John Miller is the deputy general manager of Aerospace Testing Alliance (ATA), a joint venture between Jacobs Technology Inc. (managing partner), Computer Sciences Corp. and General Physics Corp., and located at the U.S. Air Force's Arnold Engineering Development Center (AEDC), Arnold Air Force Base, Tenn.

AEDC is the largest complex of ground test facilities in the U.S. The center operates 58 flight simulation test facilities worth more than \$7.8 billion that can test aircraft, jet engines, missiles and spacecraft under simulated environmental flight conditions including speeds as fast as Mach 20 and altitudes up to 300 miles. Virtually every high performance aircraft, missile and space launch system in use by the Department of Defense today has been tested in AEDC facilities, as well as all manned NASA systems and many civilian aircraft.

Prior to joining ATA, he was a vice president of Computer Sciences Corp. and served as the general manager of the former mission support contractor for AEDC, Aerospace Center Support (ACS), a joint venture formed by Computer Sciences Corp. (managing partner), DynCorp and General Physics Corp.

He served in the U.S. Air Force where he held a variety of key positions in a military career that spanned nearly 32 years, including five assignments overseas and command of three operational flying wings. A Vietnam veteran, he has more than 3,600 fighter-flying hours, including 126 combat missions flying the F-105 Thunderchief. His last military assignment was as Chief of Staff, U.S. Atlantic Command, Norfolk, Virginia from 1998 to 1999, from which he retired as a Major General.

He earned a bachelor's degree from Clemson University followed by a master's degree from the U.S. Army Command and General Staff College. He is also a graduate of the National War College.

Current as of March 2007